

## ABSTRACT

The present invention discloses an elastomeric spring being installed at the end of a musical instrument stand such as a floor tom-tom drum or other drums. A base is substantially  
5 in an axial symmetry, wherein a protruded middle section disposed at the lower section of the base and a hollow hemispherical member inside the base define a shell wall for reducing the irregular vibrations of the musical instrument stand. The elasticity of the shell wall is used to empower the  
10 floor tom-tom drum to give a low drum base having echoes without noises.